CAPACITIES FOR ONE-OFF PRODUCTIONS

**VERTICAL TURNING**
- 300 TONNES
- 9,2 M
- 5,5 M

**BALANCING**
- 40 TONNES
- 6,2 M
- 3,15 M

**HORIZONTAL TURNING**
- 60 TONNES
- 3,6 M
- 6 M

**SANDING CUBICLE FOR LARGE SIZES**
- 7 M
- 5 M

**BORING**
- 300 TONNES
- 27 M

**LIFTING CAPACITIES**
- MAX. 240 TONNES

**SHOT-BLASTING AND BEAD-BLASTING CHAMBER FOR LARGE PARTS**
- 14 M
- 7 M

**PAINTING BOOTH**
- 7,5 M
- 6 M

«The Ateliers de la Meuse make machine-welded components, carry out machining and parts maintenance and integrate large projects by the unit or in short runs.»

www.alm.be - info@alm.be

SCLESSIN DIVISION
- Head Office
- Rue Ernest Solvay, 107 - B-4000 Sclessin (Belgium)
- Tel. +32 0 4 252 00 30 - Fax. +32 0 4 252 00 35

SERAING DIVISION
- Avenue Greiner, 1 - B-4100 Seraing (Belgium)
- Fax. +32 0 4 330 04 79
Adapted equipment
Accreditation of our qualified personnel
Qualification to work on parts in nuclear stations
Qualification to operate in nuclear power stations
Frames
Handling components
Delivery worldwide: Belgium, Spain, Australia, Switzerland and Germany
Testing (hydro, helium and load testing)
Mechanical work, boiler-making, machining, 100% of operations carried out in-house
Fabrication of storage containers for spent nuclear material
More than 20 years’ experience in the manufacture of power plants,
assembly, fitting and finishing within various industrial sectors.

As an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

As an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.

At an end-to-end integrator, from drawing to delivery, we carry out and complete all stages required for the realisation of your project.